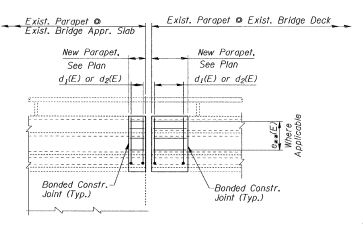
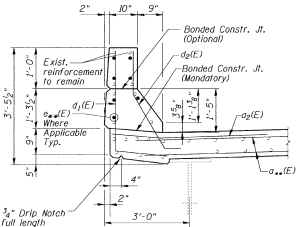
CONCRETE REMOVAL @

EXISTING PARAPET ELEVATION

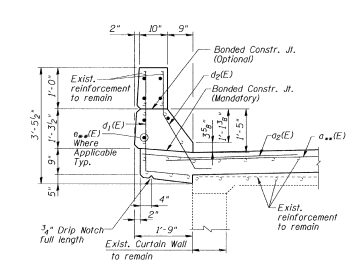


CONCRETE REPLACEMENT @

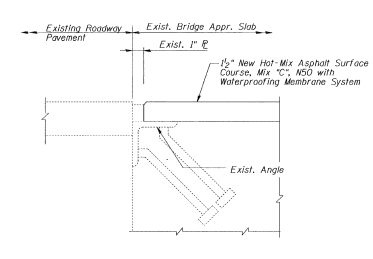
EXISTING PARAPET ELEVATION



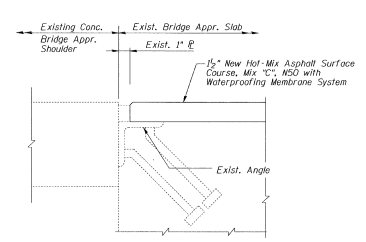
SECTION THRU NEW PARAPET AT EXISTING BRIDGE DECK



SECTION THRU NEW PARAPET AT EXISTING APPROACH SLAB



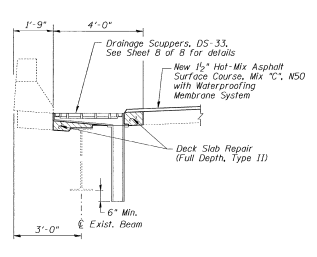
SECTION C-C

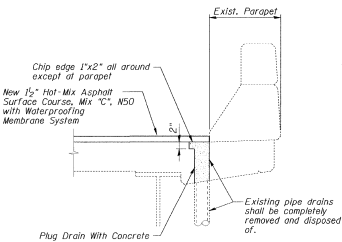


SECTION E-E

- 1. * Exist. reinforcement bars extending into the removal areas shall be cleaned, straightened and incorporated into the new construction. Cut to fit as required. Any reinforcement bars that are damaged during concrete removal shall be replaced with approved bar splicer or anchorage system. Cost included with Concrete Removal or Deck Slab Repair (Full Depth, Type II).
- 2. ** See Plan on "Joint Details" sheet for bar designation.
- 3. Cut exist. longitudinal reinforcement to clear drainage scupper.
- Hatched areas indicate concrete sections to be removed and replaced. Perimeters of concrete removal areas shall be saw cut ³₄" prior to the removal of concrete.

Deck Slab Repair (Full Depth, Type II) 1'-9" Exist. Parapet −2-#5 a₁₀ (E) bars at 4" cts. (2'-0" |g.) tied to bottom of top reinforcement mat. typ. © 2 corners * Exist bars to remain, See Note 3 Exist bars to remain Saw Cut 34" along perimeter





NE

W	SCUPPER	PLAN

SECTION F-F

DRAIN ELIMINATION DETAIL

PARAPET & DECK SECTIONS & DETAILS C.H. 25 (286th STREET) OVER I-88 F.A.I. ROUTE 88 SECTION: BRIDGE DECK REPAIRS 2007-1 ROCK ISLAND COUNTY STATION 2008+40.54 S.N. 081-0126 DATE: 12-09-08

GRAEF, ANHALT, SCHLOEMER & ASSOCIATES INC CHICAGO ILLINOIS

S.D.H.

E.E.J.

M.S.M.

S.D.H.

DESIGNED

CHECKED

CHECKED

DRAWN